

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	127	(370/352,401,437,442,477;379/11;455/3.01;704/277;709/201,203,223,224,228,233,315;725/105).CCLS. AND Framing AND telephony AND format AND protocol AND packet AND @AD<"20000725"	US-PGPUB; USPAT	OR	ON	2004/11/04 14:54
S1	467	Framing AND telephony AND format AND protocol AND packet AND @AD<"20000725"	US-PGPUB; USPAT	OR	ON	2004/11/04 10:54
S2	58	frame AND superframe AND @PY<"1975"	USOCR	OR	ON	2003/11/17 11:38
S3	8627	(370/352,401,437,442,477;379/11;455/3.01;704/277;709/201,203,223,224,228,233,315;725/105).CCLS. AND @AD<"20000725"	US-PGPUB; USPAT	OR	ON	2003/11/17 11:54
S4	5358	(370/352,401,437,442,477;379/11;455/3.01;704/277;709/201,203,223,224,228,233,315;725/105).CCLS. AND (packet OR (frame or superframe or (extended adj superframe))) AND @AD<"20000725"	US-PGPUB; USPAT	OR	ON	2004/11/04 14:53
S5	1100	(370/352,401,437,442,477;379/11;455/3.01;704/277;709/201,203,223,224,228,233,315;725/105).CCLS. AND (packet OR (frame or superframe or (extended adj superframe))) AND cycle AND @AD<"20000725"	US-PGPUB; USPAT	OR	ON	2003/11/17 11:57
S6	1054	(370/352,401,437,442,477;379/11;455/3.01;704/277;709/201,203,223,224,228,233,315;725/105).CCLS. AND (packet OR (frame or superframe or (extended adj superframe))) AND cycle AND control AND @AD<"20000725"	US-PGPUB; USPAT	OR	ON	2003/11/17 11:58
S7	1042	(370/352,401,437,442,477;379/11;455/3.01;704/277;709/201,203,223,224,228,233,315;725/105).CCLS. AND (packet OR (frame or superframe or (extended adj superframe))) AND cycle AND control AND data AND @AD<"20000725"	US-PGPUB; USPAT	OR	ON	2004/04/13 08:36
S8	1011	(370/352,401,437,442,477;379/11;455/3.01;704/277;709/201,203,223,224,228,233,315;725/105).CCLS. AND (packet OR (frame or superframe or (extended adj superframe))) AND cycle AND control AND data AND (transmit OR receive) AND @AD<"20000725"	US-PGPUB; USPAT	OR	ON	2003/11/17 11:58
S9	175	(370/352,401,437,442,477;379/11;455/3.01;704/277;709/201,203,223,224,228,233,315;725/105).CCLS. AND (packet OR (frame or superframe or (extended adj superframe))) AND cycle AND control AND data AND (transmit OR receive) AND voltage AND @AD<"20000725"	US-PGPUB; USPAT	OR	ON	2003/11/24 13:52
S10	109	(370/352,401,437,442,477;379/11;455/3.01;704/277;709/201,203,223,224,228,233,315;725/105).CCLS. AND (packet OR (frame or superframe or (extended adj superframe))) AND cycle AND control AND data AND (transmit OR receive) AND voltage AND synchronous AND @AD<"20000725"	US-PGPUB; USPAT	OR	ON	2003/11/17 12:00

S11	107	(370/352,401,437,442,477;379/11;455/3.01;704/277;709/201,203,223,224,228,233,315;725/105).CCLS. AND (packet OR (frame or superframe or (extended adj superframe))) AND cycle AND control AND data AND (transmit OR receive) AND voltage AND synchronous AND (bit OR binary) AND @AD<"20000725"	US-PGPUB; USPAT	OR	ON	2003/11/17 12:09
S12	107	(370/352,401,437,442,477;379/11;455/3.01;704/277;709/201,203,223,224,228,233,315;725/105).CCLS. AND (packet OR (frame or superframe or (extended adj superframe))) AND cycle AND (control OR signalling) AND data AND (transmit OR receive) AND voltage AND synchronous AND (bit OR binary) AND @AD<"20000725"	US-PGPUB; USPAT	OR	ON	2004/10/27 08:43
S13	27	(370/352,401,437,442,477;379/11;455/3.01;704/277;709/201,203,223,224,228,233,315;725/105).CCLS. AND (packet OR (frame or superframe or (extended adj superframe))) AND cycle AND (control AND signalling) AND data AND (transmit OR receive) AND voltage AND synchronous AND (bit OR binary) AND @AD<"20000725"	US-PGPUB; USPAT	OR	ON	2004/04/13 09:24
S14	23	packet AND frame AND ATM AND cycle AND control AND signalling AND data AND (transmit OR receive) AND voltage AND synchronous AND (bit OR binary) AND @AD<"20000725"	US-PGPUB; USPAT	OR	ON	2003/11/18 11:51
S15	617	Framing AND ATM AND format AND protocol AND packet AND @AD<"20000725"	US-PGPUB; USPAT	OR	ON	2003/12/03 14:41
S16	12	Unbalanced AND Framing AND telephony AND format AND protocol AND packet AND @AD<"20000725"	US-PGPUB; USPAT	OR	ON	2003/11/21 13:52
S17	32	Unbalanced AND Framing AND format AND packet AND @AD<"20000725"	US-PGPUB; USPAT	OR	ON	2003/11/21 13:53
S18	1	("4870408").PN.	USPAT; USOCR	OR	OFF	2003/11/24 13:51
S19	1	("5613069").PN.	USPAT; USOCR	OR	OFF	2003/11/24 11:07
S20	0	vogel-danny.in.	US-PGPUB; USPAT	OR	ON	2003/11/24 11:12
S21	0	robb-bryan.in.	US-PGPUB; USPAT	OR	ON	2003/11/24 11:13
S22	0	seeman-clinton.in.	US-PGPUB; USPAT	OR	ON	2003/11/24 11:13

S23	26	(370/352,401,437,442,477;379/11;455/3.01;704/277;709/201,203,223,224,228,233,315;725/105).CCLS. AND (packet OR (frame)) AND cycle AND (control AND signalling) AND data AND (transmit OR receive) AND voltage AND synchronous AND (bit OR binary) AND serial AND @AD<"20000725"	US-PGPUB; USPAT	OR	ON	2003/11/24 13:53
S24	1	("5598406").PN.	USPAT; USOCR	OR	OFF	2003/11/25 08:41
S25	1210	(serial ADJ bus) AND format AND protocol AND packet AND @AD<"20000725"	US-PGPUB; USPAT	OR	ON	2003/11/28 14:13
S26	1161	(serial ADJ bus) AND device AND format AND protocol AND packet AND @AD<"20000725"	US-PGPUB; USPAT	OR	ON	2003/11/25 10:19
S27	1139	(serial ADJ bus) AND device AND frame AND data AND cycle AND @AD<"20000725"	US-PGPUB; USPAT	OR	ON	2003/11/25 10:22
S28	4	(serial ADJ bus) AND device AND frame AND data AND cycle AND unbalance AND @AD<"20000725"	US-PGPUB; USPAT	OR	ON	2003/11/25 10:22
S29	739	Framing AND CRC AND format AND error AND packet AND @AD<"20000725"	US-PGPUB; USPAT	OR	ON	2003/11/26 16:28
S30	99	Framing AND CRC AND format AND (error ADJ check) AND packet AND @AD<"20000725"	US-PGPUB; USPAT	OR	ON	2003/11/26 16:30
S31	0	("714").CCLS. AND Framing AND CRC AND format AND (error ADJ check) AND packet AND @AD<"20000725"	US-PGPUB; USPAT	OR	ON	2003/11/26 16:30
S32	8	("714"/\$).CCLS. AND Framing AND CRC AND format AND (error ADJ check) AND packet AND @AD<"20000725"	US-PGPUB; USPAT	OR	ON	2003/11/26 16:30
S33	1	("4124778").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2003/12/08 09:33
S34	1	("3969639").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2003/11/28 08:39
S35	407	(serial ADJ bus) AND format AND CRC AND packet AND @AD<"20000725"	US-PGPUB; USPAT	OR	ON	2003/11/28 14:13
S36	131	(serial ADJ bus) AND format AND CRC AND packet AND (error ADJ correction) AND @AD<"20000725"	US-PGPUB; USPAT	OR	ON	2003/11/28 14:14
S37	50	(serial ADJ bus) AND format AND CRC AND packet AND (error ADJ detection) AND (error ADJ correction) AND @AD<"20000725"	US-PGPUB; USPAT	OR	ON	2003/11/28 14:31

S38	15	("714"/\$).CCLS. AND (serial ADJ bus) AND format AND CRC AND packet AND (error ADJ detection) AND (error ADJ correction) AND @AD<"20000725"	US-PGPUB; USPAT	OR	ON	2003/11/28 16:08
S39	1	("6609167").PN.	USPAT; USOCR	OR	OFF	2004/04/09 09:18
S40	64	(714/746,752,758,786,799).CCLS. AND error AND correction AND format AND protocol AND packet AND @AD<"20000725"	US-PGPUB; USPAT	OR	ON	2003/12/03 14:44
S41	92	(714/746,752,758,786,799-824).CCLS. AND error AND correction AND format AND protocol AND packet AND @AD<"20000725"	US-PGPUB; USPAT	OR	ON	2003/12/03 14:44
S42	0	Absence adj DC adj Balance	US-PGPUB; USPAT	OR	ON	2003/12/08 09:34
S43	453	DC adj Balance	US-PGPUB; USPAT	OR	ON	2003/12/08 09:34
S44	315	(DC adj Balance) AND voltage	US-PGPUB; USPAT	OR	ON	2003/12/08 09:34
S45	68	(DC adj Balance) AND voltage AND packet	US-PGPUB; USPAT	OR	ON	2003/12/08 09:36
S46	32	(DC adj Balance) AND voltage AND packet AND @AD<="20000725"	US-PGPUB; USPAT	OR	ON	2003/12/08 10:38
S47	1	(370/511).CCLS. AND (framing adj bit) AND @AD<"20000725"	US-PGPUB; USPAT	OR	ON	2003/12/08 10:39
S48	58	(370/510,511,514).CCLS. AND (framing adj bit) AND @AD<"20000725"	US-PGPUB; USPAT	OR	ON	2003/12/08 13:27
S49	90	("375"/\$).CCLS. AND (sync adj word) AND alternate AND @AD<"20000725"	US-PGPUB; USPAT	OR	ON	2003/12/08 11:29
S50	1	("6629288").PN.	USPAT; USOCR	OR	OFF	2003/12/08 13:27
S51	1	("5822328").PN.	USPAT; USOCR	OR	OFF	2004/10/29 08:43
S52	1	("5428611").PN.	USPAT; USOCR	OR	OFF	2004/04/09 09:18
S53	272	(370/352,401,437,442,477,379/11;455/3,01;704/277;709/201,203,223,224,228,233,315;725/105).CCLS. AND (packet OR (frame or superframe or (extended adj superframe))) AND ("10") AND ("01") AND cycle AND control AND data AND @AD<"20000725"	US-PGPUB; USPAT	OR	ON	2004/04/13 08:57

S54	112	(370/352,401,437,442,477;379/11:455/3.01;704/277;709/201,203,223,224,228,233,315;725/105).CCLS. AND (packet OR (frame or superframe or (extended adj superframe))) AND ("10") AND ("01") AND synchronize AND cycle AND control AND data AND @AD<"20000725"	US-PGPUB; USPAT	OR	ON	2004/04/13 08:58
S55	28	(370/79,82,99,352,401,437,442,477;379/11:455/3.01;704/277;709/201,203,223,224,228,233,315;725/105).CCLS. AND (packet OR (frame or superframe or (extended adj superframe))) AND cycle AND (control AND signalling) AND data AND (transmit OR receive) AND voltage AND synchronous AND (bit OR binary) AND @AD<"20000725"	US-PGPUB; USPAT	OR	ON	2004/04/13 09:24
S87	117	(370/352,401,437,442,477;379/11:455/3.01;704/277;709/201,203,223,224,228,233,315;725/105).CCLS. AND (packet OR (frame or superframe or (extended adj superframe))) AND cycle AND (control OR signalling) AND data AND (transmit OR receive) AND voltage AND synchronous AND (bit OR binary) AND @AD<"20000725"	US-PGPUB; USPAT	OR	ON	2004/10/27 08:43
S88	452	backplane AND (serial ADJ bus) AND circuit AND transmit AND receive AND clock	US-PGPUB; USPAT	OR	ON	2004/10/29 08:44
S89	306	backplane AND (serial ADJ bus) AND circuit AND transmit AND receive AND clock AND frame AND bit	US-PGPUB; USPAT	OR	ON	2004/10/29 08:45
S90	84	backplane AND (serial ADJ bus) AND circuit AND transmit AND receive AND clock AND frame AND bit AND parallel AND ground	US-PGPUB; USPAT	OR	ON	2004/10/29 09:28
S91	9	backplane AND (serial ADJ bus) AND circuit AND transmit AND receive AND (clock ADJ recovery) AND frame AND bit AND parallel AND ground	US-PGPUB; USPAT	OR	ON	2004/10/29 09:28
S96	2	wo-9742774-\$.dld.	EPO; JPO; DERWENT	OR	ON	2004/11/02 16:55
S98	0	("79102226").AP.	US-PGPUB; USPAT	OR	ON	2004/11/02 16:56
S99	0	"WO-8101780-\$.dld"	EPO; JPO; DERWENT	OR	ON	2004/11/03 11:18
S100	2189	("Erickson").in.	EPO; JPO; DERWENT	OR	ON	2004/11/03 08:48
S101	0	("Erickson").IN. AND ("19810625").AD.	EPO; JPO; DERWENT	OR	ON	2004/11/03 08:44
S102	0	("Erickson").IN. AND ("19801210").AD.	EPO; JPO; DERWENT	OR	ON	2004/11/03 08:45

S10 4	0	("Erickson").IN. AND ("19791210").AD.	EPO; JPO; DERWENT	OR	ON	2004/11/03 08:46
S10 5	2	("102226").AP.	USPAT	OR	ON	2004/11/03 08:47
S10 6	2034	("Erickson").in.	EPO; DERWENT	OR	ON	2004/11/03 08:49
S10 7	8	("Erickson-B").in.	EPO; DERWENT	OR	ON	2004/11/03 08:51
S10 9	0	("Bandpass Amplifier Circuits").TI.	EPO; DERWENT	OR	ON	2004/11/03 08:52
S11 5	1	wo-8101780\$.did.	EPO; JPO; DERWENT	OR	ON	2004/11/03 14:11
S11 6	1	("5243699").PN.	USPAT	OR	OFF	2004/11/03 14:36
S11 7	1	("6421322").PN.	USPAT	OR	OFF	2004/11/03 14:36
S11 8	1	("5428611").PN.	USPAT	OR	OFF	2004/11/04 10:54